File Original and First Copy Department of Ecology Second Copy—Owner's Copy Driller's Copy Drill					
(1)	OWNER: Name DARRYL R. JONES	Address 2000 N. 35 5 Sr. MT.	VERN	on, ub.	
(2) (2e)	STREET ADDDRESS OF WELL (or nearest address) 691 W	225N CAMANO TS UL	2 <sub>n., r.,</sub> 9829		
(3)	PROPOSED USE: ☐ Domestic Industrial ☐ Municipal ☐ Irrigation ☐ DeWater Test Well ☐ Other ☐	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION  Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated.			
(4)	TYPE OF WORK: Owner's number of well	with at least one entry for each change of information.	FROM	то	
	Abandoned New well Method: Dug Bored Cable Driven Reconditioned Reconditioned	OPAIFI CONSISS & CLAN	2	3	
(5)	DIMENSIONS: Diameter of well inches.	LARD PAN	16	96	
	Drilled 4/6 feet. Depth of completed well 4/0 ft.	gear CLAY of gravel	132	187	
(6)	CONSTRUCTION DETAILS:  Casing installed ' Diam. from ft. to ft.	BROWN SANCH CLAY	187 256	236 300	
	Welded         □         □         □ Diam. from ± 3         ft. to 470         ft.           Liner installed         □         □         □         □         ft. to ± ft.           Threaded         □         □         □         ft. to ± ft.	With geover	30C	367	
	Perforations: Yes No V  Type of perforator used	BROWN SILT GROWL	361 405	460	
	SIZE of perforations         in. by         in.	gravet.	460	472	
	perforations fromft. toft.				
	Screens: Yes No 1/2	RECEIVED	)		
	Manufacturer's Name Model No	1112 0 122			
	Diam.         Slot size         from         ft.           Diam.         Slot size         from         ft.	115 - 1000			
	Gravel packed: Yee No Size of gravel	DEPT. OF ECOLOGY			
	Surface seal: Yes No To what depth? Ht.  Material used in seal Township No				
(7)	Type: H.P. H.P. H.P.				
(8)	WATER LEVELS: Land-surface elevation above mean sea level				
	Static level 30.5 ft. below top of well Date 7/2/95				
	Artesian pressure lbs. per square Inch Date  Artesian water is controlled by(Cap, valve, etc.))		/	<u> </u>	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No V If yes, by whom?  Yield: gal./min. with ft. drawdown after hrs.	WELL CONSTRUCTOR CERTIFICATION:  I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.			
_	10 0 0 0 10 0 0 0				
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level				
: <u> </u>	Date of test	Address 556 N SUNSET DE	Can	1420 B,	
	Baller test gal./min. with ft. drawdown after hre.	(Signed) (WELL DRILLER) Contractor's (WELL DRILLER)	No/	<u> </u>	
	Artesian flow g.p.m. Date	No. (10) ATK (11) 134 Date	<u> </u>	, 19 <i>£3</i> ¯¯	
ECY OF	Temperature of water Was a chemical analysis made? Yee ☐ No ☐	(USE ADDITIONAL SHEETS IF NECES	DAHY)	O	

		*
at a self-plan		
WASHING	TON	CTATE
	I A	

Location marked on air photo (please attach)

## ರಾಗ್ರಿಕ್ಷ Well Tagging Form

Tag placed and well

GPS'd by:

Unique Well Tag No: APR797 RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive MAK 23 2007 DEPT. OF ECOLOGY Well Report not available WELLOWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Jones Water Association Street Address: 9/6 King water Company, COBOX 2243

City: CAMANO ISLAN Howbor State: WA WA 9827 State: WA WA 98277 WELL LOCATION IF DIFFERENT FROM WELL REPORT Parcel R23135-280-1420 Well Address: 687 Majestic View Drive City: Camano Island County: Island T. 32N R. 02E W.M. Sec. 35 SE 1/4 of the NW 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 48 13.12177 Topographic Map Longitude: 122 31.25698 Survey Computer generated Elevation at land surface 308 (feet ) meters (circle one) Digital Altimeter Topographic Map Additional Information, if available: Other: Computer Generated from **DEM and GPS XY Coordinates** Location marked on topographic map (please attach)

FOR AGENCY US		
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#### WELL CHARACTERISTICS

Physical Description o	f well (size of	casing, type of	well, housing	g, etc.)
------------------------	-----------------	-----------------	---------------	----------

6 In.Casing 8 Feet East of Pump House

Location of Well Identification Tag:

Strapped To Well Casing

Was supplemental tag needed for easy of identifying well?

Yes

**√** No

If yes, where was tag placed?

D	С	В	Α.
Е	F	G	Н
М	L	К	J
N	Р	Q	R

SECTION: 32N/02E-35

COMMENTS:

### FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right # Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

# Report this Well

Page 1 of 1 Seawater Intrusion Rating 'Low' Risk

#### WATER WELL REPORT

State of Washington

IC Site ID: 3H3 Start Card: W054332

Water Right:

Unique Well ID

Latitd: 48° 13' 8.27"

Longit: 122° 31' 14.3

North: 449198

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist

East: 1588916

Generated by the Island County Hydrogeologic Database: 1/17/2007

Location Source:

Parcel R23235-280-1420 Max CL: 15.8

Max NO3: 0.25

APR 79

(1) OWNER: Address: 2000 N. 35th Street Mount Vernon, 98273 Name: Darryl R. Jones (2) LOCATION OF WELL: Island: Camano Parcel Number: R23235-280-1420 Township/Range-Section: 32N/02E-35F (2a) Well Address 691 W 225 N, Camano Island, WA 89292 PWS-ID: 06662O PWS-Name: Jones Water Association Source: 1 (3) PROPOSED USE: Domestic (10) WELL LOG DESCRIPTION: From From | Color | Colo **BGS** MSL Thick Owner's Well Number (if more than one): Topsoil 0 306 3 Method: Rotary Gravel, Cobbles & Clay 3 303 13 Diameter of Well: Hardpan 16 290 80 6 inches. Brown Clay & Gravel 96 210 36 Depth of Completed Well: 470 Gray Clay & Gravel 132 174 55 (6) CONSTRUCTION DETAILS: Gravel 187 119 69 to (ft) **Brown Sandy Clay** 256 50 44 Diam. (in) from **Brown Silty Clay** 300 67 6 -3 470 6 Grav Silt Clay 367 -61 38 Brown Silt & Gravel 405 -99 55 -154 12 Gravel 460 Diam Slot to (ft) TD 472 -166 ft. Bentonite To depth: 20 Submersible Horsepower: 5 Land-surface elevation (MSL): ft. (8) WATER LEVELS: 2 Calc'd Elev: ft. Date: 7/21/1995 ft. below toc Date: 1/11/1996 ft. below too ff below too Average Date: 10/16/1995 Work Completed: 7/21/1995 TD Elev: -164 ft. MSL WELL CONSTRUCTOR CERTIFICATION: After Date Drawdown Name: Ken Watkins Well Drilling 7/21/1995 feet hours Address: 556 N. Sunset Dr., Camano Island, WA 98292 43.5 hours 1/11/1996 Contractor's Registration Number: WATKIWD134 Remarks: Fireflow required.

B 7 2 3

Start Card No 14-054332					
File Original and f		LL REPORT Steri Card No.	-027.	202	
Department of Eco		/	120	<u></u>	
Third Copy—Drille	r's Copy STATE OF	WASHINGTON Water Right Permit No. 32/2/2	<u>- دی</u>	- 30273	
	De 0211 : 12 Tours	ANTON DOM N. 35th ST. M.	r V50.	100 ( ed)	
(1) OWNER:	Name DARRYL R. JONES	Address Address			
(D) 1.001TIG	ON OF WELL: County ISLAND	5EN NWN 800 75 T.	22 N. A.	ZEW.M.	
<b>(,</b>	10/	225N CAMANO TO UL	•		
(2e) STREET	AUDUNESS OF WELZ (or nearest address)				
(3) PROPOSI	ED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDU			
	DeWater Test Well Other	Formation: Describe by color, character, size of material er thickness of aquifers and the kind and nature of the material in e	d structure.	, and show penetrated.	
(4) TYPE OF	WORK: Owner's number of well	with at least one entry for each change of information			
		MATERIAL	FROM	то	
Abandoned	Deepened	TOP SOIL	0	3	
	Reconditioned  Rotary  Jetted   Jetted	GRAVEL COBOLES & CLAY	3	16	
(5) DIMENSI	ONS: Diameter of wellinches.	HARD PAN	16	96	
	172 feet. Depth of completed well 470 ft.	TROWN CLUE & GRAVEL	76	132	
Drilled	1881. Bepair of completes the	gear CLAY of GRAVER	132	187	
	UCTION DETAILS:	GRAVEL	18/	200	
Casing Ins		BROWN SANKE CLAY	236	300	
Welded Liner installe	$\frac{19}{100} \frac{6}{100} \cdot \frac{1}{100} \cdot \frac{1}{$	KROWN SILTY CIAY.	30C	06/	
Threaded	Blam. from tt. to tt.	With geover	<del></del>	100	
Perforation	na: Yes No	gray Sixt, Chan	367	700	
Type of perfo	prator used	BROWN SILT GREATEL	405	760	
SIZE of perio		gravet_	460	4/2	
	perforations fromft. toft.		<del> </del> -	<del></del>	
	perforations fromft. toft.		<del></del> -		
	perforations fromft. toft.		<del> </del> -		
Screens:	Yes No V	RECEIVE	<b>b</b>	<u> </u>	
Manufacture			F		
Туре	Model No	AUG 8 1995			
Diam	Slot sizetromt. toft.	HUG 0 1995			
Diam	Slot sizefr. toft.	DEDT OF FOOLOG	<del>                                     </del>		
Gravel pac	cked: Yee No Size of gravel	DEPT OF ECOLOG	<b>Y</b>		
Gravel place	od from ft. 10ft.				
Surface se	nal: Yea No To what depth?				
Material use	and the last the				
	te contain unusable water? Yes No				
Type of water	Double of steam				
Method of a	ealing strate off				
(7) PUMP:	Manufacturer's Name UUKLOUU				
Туре:	H.P				
	LEVELS: Land-eurisce elevation /n.		<b></b>		
(8) WATER	LEVELS: above meen see level 30.5 ft. below top of well Date 7/2/95	•	<b>↓</b>		
Arteeian pre			<del> </del>	1	
	Artesian water is controlled by (Cap, valve, etc.))	Wark started / / 19.7 Completed /	d /2 /	7 - 05	
(O) WELL T	ESTS: Drawdown is amount water level is lowered below static level	Work eterted	<i>f-21</i> +		
(9) WELL T	test made? Yes No V If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:			
Yield:	gal./min, with ft. drawdown after hrs.	Locastructed and/or accept responsibility for con	etruction c	of this well,	
	n 0 0	I not its compliance with all Washington Well CD	natruction	SIGNABIAS.	
11		Materials used and the information reported above are true to my best knowledge and belief.			
Recovery de from well to	ata (time taken as zero when pump turned off) (water level measured p to water level)	1 11 11 11	2.1	//	
	glar Level Time Water Level Time Water Level	NAME WATKING WELL	<u> </u>	da essum	
		(PERSON, FIRM, OR CORPORATION)			
:		Address 55% N SUNSET DE	(pm	MANO W, U	
Bet	oftest	1.0-76	<b>^</b> .	576	
		(Signed) (WELL DRILLER)	No.	21 6	
Baller test .		Contractor's	. /	۰ ـــ	
Airtest	gall, rittell, with state at	No. AIK LUL 34 Date	<u> 30 /</u>	, 1995	
Artesian flor			/ CD 4 CD / 1	<b>~</b> -	
Temperatur	e of water Was a chemical analysis made? Yes No LO	(USE ADDITIONAL SHEETS IF NECE	SSAHY)	<b>63</b>	
ECY 050-1-20 (10/8	7) ·1329- ③·400000-18			<b>W</b>	